a second local oscillator for producing a second local oscillator signal, and

a mixer for using said second local oseillator signal so as to convert a transmission base-band signal into a transmission intermediate frequency signal,

wherein said second local oscillator includes:

a plurality of oscillators having different

oscillating frequency from each other, and

a switch for selectively supplying the oscillator outputs of said plural oscillators to said mixer,

wherein said switch selects a frequency out of said different frequencies in response to the frequency band of the radio signal used in the communication between the base station and the multi-band radio terminal apparatus.--

IN THE ABSTRACT

M. M.

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Please replace the Abstract of the invention with the attached new Abstract.

REMARKS

Entry of the above amendments prior to examination is respectfully requested.

Please charge any shortage in fees due in connection with the filing of this paper, or credit any overpayment of fees,

to the deposit account of Antonelli, Terry, Stout & Kraus, LLP, Deposit Account No. 01-2135 (500.36977CX1).

Respectfully submitted,

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